MEMORANDUM TO: Richard J. Laufer, Chief, Section 1

Project Directorate I

Division of Licensing Project Management Office of Nuclear Reactor Regulation (NRR)

FROM: Timothy G. Colburn, Senior Project Manager, Section 1/RA/

Project Directorate I

Division of Licensing Project Management, NRR

SUBJECT: FORTHCOMING MEETING WITH NUCLEAR ENERGY INSTITUTE

(NEI), MATERIALS RELIABILITY PROGRAM (MRP), AND INDUSTRY

DATE & TIME: Thursday, June 3, 2004

9:00 a.m. to 11:30 a.m.

LOCATION: U.S. Nuclear Regulatory Commission (NRC)

One White Flint North

11555 Rockville Pike, O-16-B-4

Rockville, Maryland

PURPOSE: To establish a forum with interested stakeholders to discuss NRC

Bulletin 2004-xx addressed to licensees of pressurized-water

reactors (PWRs) regarding inspection of alloy 82/182/600 materials used in the fabrication of pressurizer penetrations and steam space

piping connections at PWRs.

CATEGORY 2:* This is a Category 2 meeting. The public is invited to participate in this

meeting by discussing regulatory issues with the NRC at designated

points during the meeting.**

MEETING CONTACTS: Timothy G. Colburn, NRR Matthew Mitchell, NRR

 301-415-1402
 301-415-3303

 tgc@nrc.gov
 mam4@nrc.gov

Commission's Policy Statement on "Enhancing Public Participation in NRC Meetings," (67 FR 36920), May 28, 2002

^{**} Interested members of the public can participate in this meeting via a toll-free teleconference. To participate via telephone, call the teleconference bridge at 1-888-323-2711 and provide the passcode "17112." Seventy-five bridge lines will be available.

R. Laufer -2-

PARTICIPANTS: NRC/NRR NEI/MRP/INDUSTRY Richard Barrett Alex Marion, NEI

William Bateman et al.

Timothy Colburn Matthew Mitchell, et al.

Additional information related to this meeting may be posted on the NRC

web site at

http://www.nrc.gov/reactors/operating/ops-experience/pressure-boundary

-integrity.html

The meeting agenda is attached, and is located in the Agency-wide Documents Access Management System (ADAMS) at Accession Number ML041370002. Meeting slides are located at ADAMS Accession

Number ML041170198.

Attachment: Meeting Agenda

R. Laufer -2- May 20, 2004

PARTICIPANTS: NRC/NRR NEI/MRP/INDUSTRY Alex Marion, NEI

William Bateman et al.

Timothy Colburn Matthew Mitchell, et al.

Additional information related to this meeting may be posted on the NRC

web site at

http://www.nrc.gov/reactors/operating/ops-experience/pressure-boundary

-integrity.html

The meeting agenda is attached, and is located in the Agency-wide Documents Access Management System (ADAMS) at Accession Number

ML041370002. Meeting slides are located at ADAMS Accession

Number ML041170198.

Attachment: Meeting Agenda

Hardcopy: PUBLIC

PDI-1 Reading

Receptionist **OWFN/TWFN**

E-Mail:

RidsNrrAdpt (BSheron)

RidsNrrDlpm (TMarsh/ELeeds)

RidsNrrDlpmLpdi (CHolden)

RidsNrrDlpmLpdi1 (RLaufer)

RidsNrrPMTColburn

RidsNrrLA(MO'Brien) RidsNrrAdpt (KJohnson)

RidsOpaMail

RidsEDOMailCenter (JJolicoeur)

RidsOqcMailCenter

RidsAcrsAcnwMailCenter

RidsNrrDSSA/SPSB (MRubin/DHarrison)

RidsNrrPmas (TMensah)

RidsNrrDE (RBarrett/CGrimes)

RidsNrrDE/EMCB (WBateman/SCoffin/MMitchell)

WBeckner (WDB)

TReis (TXR)

MMarshall (MXM2)

CPetrone (CDP)

WCullen/CMoyer, RES (WHC, CEM3)

CBixler, RI

DScrenci, OPA, RI

SBlack

SBurnell (SRB3)

PMNS

ADAMS Accession No.: ML041370002 NRC-001

OFFICE	PDI-1/PM	PDI-2/LA	EMCB/SC(A)	PDI-1/SC
NAME	TColburn	MO'Brien	MMitchell	RLaufer
DATE	5/18/2004	5/18/2004	5/19/2004	5/19/2004

MEETING AGENDA

JUNE 3, 2004, CATEGORY 2 MEETING WITH NUCLEAR ENERGY INSTITUTE (NEI) MATERIALS RELIABILITY PROGRAM (MRP), AND INDUSTRY RE NRC BULLETIN 2004-XX, "INSPECTION OF ALLOY 82/182/600 MATERIALS USED IN THE FABRICATION OF PRESSURIZER PENETRATIONS AND STEAM SPACE PIPING CONNECTIONS AT PRESSURIZED-WATER REACTORS"

9:00 - 9:10 Introductory Remarks	Richard Barrett, NRC
9:10 - 10:10 NRC Staff Presentation	Matthew Mitchell, NRC
10:10 - 10:50 Questions/Comments From Industry	Licensees/Industry, NEI, MRP
10:50 - 11:30 Questions/Comments Other Stakeholders	Other Members of the Public